

IN THE ABSTRACT

Amend the Abstract of the Invention at page 203 as follows:

In a stabilized laser system, a an output signal is to be generated ~~at-an-output-thereof~~ having a desired central wavelength. At least one laser, which, while emitting light and having a preselected portion thereof fed back thereto, causes the output signal of the ~~at least one~~ laser source to be shifted in wavelength in a first direction which is spaced apart from the center wavelength of the fed back signal. A feedback generating arrangement ~~is coupled to the at least one laser to process~~ processes a first portion of the output signal from ~~the-at-least~~ one each laser and generate generates a feedback signal having a spectral response peaking at a wavelength shifted in an opposite direction to the first direction generated by ~~at least one each~~ laser. The feedback signal ~~that is shifted in the opposite~~ ~~direction~~ causes ~~the at least one each~~ laser to provide an output signal at the output of the stabilized laser system having a spectral response that peaks essentially at the desired wavelength.